FIG. I

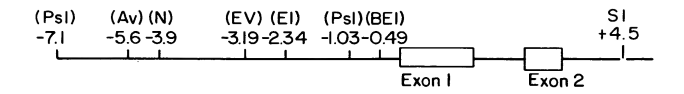
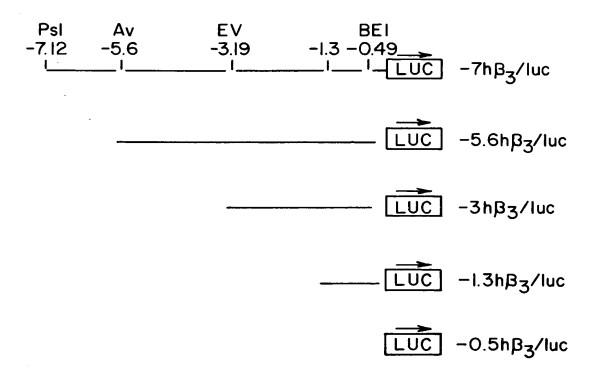


FIG. 3



F16. 2

getactecte ecceangage ggtggeaceg agggagttgg ggtggggggg ggetgagege tetggetggg aeagetagag aagatggccc aggetggggaa gtegetetea tgeettgetg teceeleeeet gagecaggtg atttgggaga eeeeeteett teceatigge calcelece actelecaat leggeteeag aggeeeetee agaetatagg cagetgeeee titaagegte

ggacctcccc accetggege ceaalacege caacacetgg getgeeagggg tteegtggga ggeggea

cettettee etacegecee aegegegace eggggATGg eteegtggee teaegagaae agetetettg ececatggee

FIG. 4

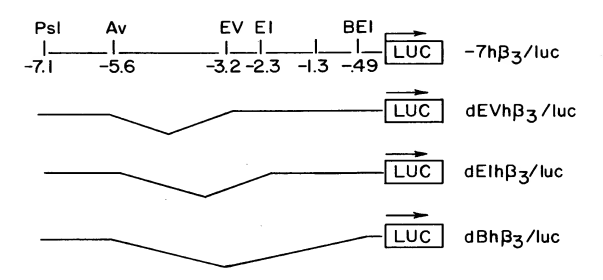


FIG. 5

7						l	
04)-						-5.6 Kb	
1-	ا ا	4	9	۱۵	1 4	12	
3x12							
3x8				1			
3x6			ſ				
5×4							

FIG. 6A

CCTGGAAGGAAGCCTAAGCATTTGGGCCTGGGTTGTAGGTGGGACTCGTGACCTCTCCC

2A

3A

113

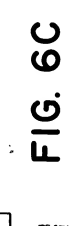
CTTCCTTCCTTCGTGCCACTTGCAAAG A

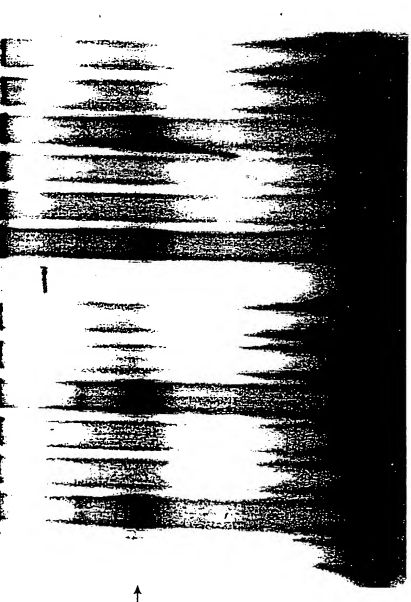
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FIG. 6B

	P	8A		
	HeLa			A HONOR
4	SK	2A		
2A	CVI			
	SK			· · · · · · · · · · · · · · · · · · ·
	,1	2		
	CVI			
8	-MC	2		Militare
	SK-N-MC			
	HeLa			
3A	SK-N-MC CV	3A		
	SK-1		***	·
2				
2		itor		
anoid naisen	ract	Cold competitor		.
ادُ	ΙŹŠ	K S	<u> </u>	

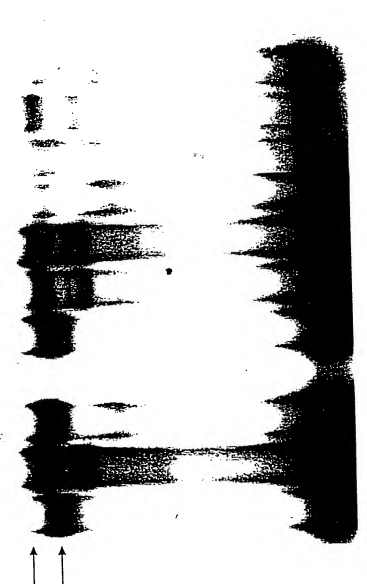
Labeled probe			<u>-</u>							44			
Nuclear extract	SK	SK	SK	SK SK HeLa	- -	CV-1	S	SK	SK	SK	SK HeLa	;	<u>\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ </u>
Cold competitor		1B 4A	4A			<u>B</u>		 	1B 4A	44			<u>@</u>





Nichor extract										
Label	2	2A	3A	2	2A 2A 3A	2A	3A	N	2A	3A
Cold competitor				2 A	2	_	2	8	2A	3A

F1G. 6D



F1G. 7

Segment A

(overlap between oligo 1 and 2

Segment B

(overlap between oligo 2 and 3A)

A I gatccGGTTGTAGGTGGGACTCGTGAa
A2gatccCTATGTAGGTGGGACTCGTGAa
A3gatccGGTACAAGGTGGGACTCGTGAa
A4gatccGGTTGTACCTGGGACTCGTGAa
A5gatccGGTTGTAGGACCCGACTCGTGAa
A5gatccGGTTGTAGGACCGACTCGTGAa
A6gatccGGTTGTAGGTGGGCGCTGTGAa
A8gatccGGTTGTAGGTGGGGACCAGCTGAa

B1gatccGCCTCTGGGGAGCAGCTTCTCCa
B2gatccCGGTCTGGGGAGCAGCTTCTCCa
B3gatccGCCTCTCCGAGCAGCTTCTCCa
B4gatccGCCTCTCCCGAGCTTCTCCca
B5gatccGCCTCTGGGCAGCTTCTCCca
B5gatccGCCTCTGGGGAGCAGCTTCTCCCa
B6gatccGCCTCTGGGGAGGTCCTTCTCCa
B8gatccGCCTCTGGGGAGCAGCAGCAGCAGCAGC

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